Name: Michael Schouwstra
IT consultant
Correct, that is you!
Sentences that should ring alarm bells:

- I think there is....
- How did we not noticed that?
- Why is it not?
- If there only was a way....
- It is not planned yet!
- It should be....
- Yeah it is, but not tested!
- You did it right?
- We can do better!!!!!
Wrong way to deal with monitoring
Is the new thing in Zabbix?

You know what I mean! Is it being monitored?

You know!! You did this like a million times! Just put it in to Zabbix! You’re the expert! It is very important to me!@!!!

What new thing?

Again, What is this new thing?
Let’s put it in Zabbix then!

Ok, the New thing is in Zabbix now!
Next day

Can you give me the graphs of the new thing?

Graphs of the new thing?
It is only a host in Zabbix!

What? You told me it was in Zabbix!!!
Please make sure there is data!

Ok, I will collect data!
I don’t know what to do......
Well let get some data then:

<table>
<thead>
<tr>
<th>Last check</th>
<th>Last value</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019-01-24 12:05:06</td>
<td>Data</td>
<td>History</td>
</tr>
</tbody>
</table>

So it is fixed!!! We got data!!!!!
Right way to deal with monitoring
Is the new thing in Zabbix?

Can you help me get into contact with people who technically know what the implementation will be?

Of course, I will get you into contact with them!
Hey Project team!

We need to put everything we have into Zabbix!!!! Please contact the green dino in order to do so!
Plan meetings! And tolk!@
Mindset of the “Zabbix guy”

• Be open to new concepts
• Be eager to learn

And remember:
• The only stupid question is the one you did not ask!
Best practices for the “Zabbix guy”

- Bring coffee and make friends!
  - That’s a lot easier than enemies.
- Have respect for each other’s knowledge!
  - There is nobody in the world who knows everything.
  - It is not about what you know it is about sharing knowledge.
- Make drawings of the environment
  - This reduces the amount of technical descriptions
- Question the question!
  - Are we asking ourselves the right question?
  - When answered? Is the issue solved or prevented?
• Much easier for people to understand because it is more graphical.

• Review the drawing in the meeting.
  • Change it according to your colleagues needs!

• Use the drawing to determine what you need to monitor.
  • When debating about the drawing everybody is learning and is thinking about the what if scenarios.
Proof that a drawing works:

Name: tree
Quantity: one
Colour: black

Background: clouds
Background colour: purple/yellow
Probably you guys where not thinking of this →
I know what to ask!

Who?
What?
Why?
When?
Where?
Technical talk:

- Be friendly!!!!
- Be honest!!!
- Have a laugh!
- Write down your goals!
- Make sure everybody is on the same page!!!! And understands what the goals are!
- Keep going until everything is clear!
For reference this is how a confused person looks:
For reference this is how a person that understands looks:
Implement your ideas in Zabbix

• Don’t be afraid to look things up!
  • https://www.zabbix.com/documentation/4.0/manual

• Maybe you are not the first in the world that is building this.
  • https://share.zabbix.com
After implementing your solution.

- Plan a meeting
  - Review Zabbix and make sure all goals are met.
  - Perform tests in Zabbix to check if triggers are correct.
Thanks for your time!
And keep using Zabbix!